# GENERAL NOTES ?

GRADING AND GEOTECHNICAL SPECIFICATIONS

GRADING NOTES

## TRAFFIC CONTROL NOTE ?

THE CONTRACTOR SHALL SUBMIT A TRAFFIC CONTROL PLAN (11"X17") FOR APPROVAL PRIOR TO STARTING WORK. THE PLAN SHOULD BE SUBMITTED TO THE TRAFFIC CONTROL PERMIT COUNTER, 3RD FLOOR, BOOTH 22. LAND DEVELOPMENT REVIEW DIVISION. DEVELOPMENT SERVICES CENTER. 1222 FIRST AVENUE, SAN DIEGO (619-446-5150). CONTRACTOR SHALL OBTAIN A TRAFFIC CONTROL PERMIT A MINIMUM OF TWO (2) WORKING DAYS PRIOR TO STARTING WORK, AND A MINIMUM OF FIVE (5) DAYS IF WORK WILL AFFECT A BUS STOP OR AN EXISTING TRAFFIC SIGNAL, OR IF WORK WILL RÉQUIRE A ROAD OR ALLEY CLOSURE.

		STREET DESIGN D	DATA TABLE			
	STREET NAME	CLASSIFICATION	DESIGN SPEED (MPH)	ED FUTURE R/W ADT (FT)		
		CONSTRUCTION CH	IANGE TABLE			
CHANGE	DATE	EFFECTED OR ADDED S	HEET NUMBERS			

#### **GRADING PLANS FOR:**

# PROJECT NAME

# OWNER/APPLICANT ?

OWNER/APPLICANT NAME OWNER/APPLICANT COMPLETE ADDRESS OWNER/APPLICANT PHONE NUMBER

### REFERENCE DRAWINGS

REFERENCE DRAWING DESCRIPTION .... DRAWING #

### SITE ADDRESS

INCLUDE COMPLETE ADDRESS IF APPLICABLE.

# TOPOGRAPHY SOURCE

TOPO SOURCE COMPANY WITH COMPLETE ADDRESS. TOPO SOURCE METHOD (I.E. ALTA, PHOTOGRAMMETRY, ETC...)
TOPO SOURCE DATE (MUST BE < 3 YEARS AGO)

THIS BENCHMARK MUST BE TAKEN FROM THE MOST RECENT CITY OF SAN DIEGO VERTICAL CONTROL BOOK.

## LEGAL DESCRIPTION

AS STATED ON RECORDED DOCUMENT OR APPROVED DISCRETIONARY PERMIT.

### SHEET INDEX

SHEET DESCRIPTION ...... SHEET #



**VICINITY MAP** 

DATE

#### NO SCALE GRADING QUANTITIES/AS-BUILT NOTE

GRADED AREA . . . . . . . XXXX [ACRES] MAX. CUT DEPTH/SLOPE RATIO . . . . . XXXX [FT] / X: Y (2:1 MAX) MAX. FILL DEPTH/SLOPE RATIO . . . . . XXXX [FT] / X: Y (2:1 MAX) CUT QUANTITIES . . . . . . XXXX [CYD] FILL QUANTITIES . . . . . XXXX [CYD] IMPORT/EXPORT\_................XXXX [CYD]

AN AS-GRADED GEOTECHNICAL REPORT SHALL BE SUBMITTED TO BOOTH 32 ON THE THIRD FLOOR OF DEVELOPMENT SERVICES WITHIN 15 CALENDAR DAYS OF COMPLETION OF GRADING. AN ADDITIONAL SET SHALL BE PROVIDED TO THE FIELD INSPECTION DIVISION.

## WORK TO BE DONE

THE IMPROVEMENTS CONSIST OF THE FOLLOWING WORK TO BE DONE ACCORDING TO THESE PLANS AND THE SPECIFICATIONS AND STANDARD DRAWINGS OF THE CITY OF SAN DIEGO.

#### STANDARD SPECIFICATIONS:

- 1. STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION "GREEN BOOK" (2000 EDITION), INCLUDING THE REGIONAL AND CITY OF SAN DIEGO SUPPLEMENT AMENDMENT, DOC. NO. 769845 FILED JULY 21, 2000.
- 2. 1999 STANDARD SPECIAL PROVISIONS FOR SIGNALS, LIGHTING AND ELECTRICAL SYSTEMS OF CITY OF SAN DIEGO, DOCUMENT NO. 769842, FILED OCTOBER 22, 1999.
- 3. CALIFORNIA DEPARTMENT OF TRANSPORTATION. "MANUAL OF TRAFFIC CONTROLS FOR CONSTRUCTION AND MAINTENANCE WORK ZONES," (1996 EDITION), DOCUMENT NO. 769843, FILED JANUARY 24, 2000.
- STATE OF CALIFORNIA, DEPARTMENT OF TRANSPORTATION, STANDARD SPECIFICATIONS (JULY 1992), DOCUMENT NO. 769806, FILED JULY 9, 1992.

#### STANDARD DRAWINGS:

- CITY OF SAN DIEGO STANDARD DRAWINGS. INCLUDING ALL REGIONAL STANDARD DRAWINGS. DOCUMENT NO. 769846, FILED JULY 21, 2000.
- STATE OF CALIFORNIA, DEPARTMENT OF TRANSPORTATION, STANDARD PLAN (JULY 1992). DOCUMENT NO. 769805, FILED JULY 9, 1992.



**IMPROVEMENT** STANDARD DWGS. <u>SYMBOL</u> PROJECT BOUNDARY..... TYPE 'B-1' CURB INLET . . . \_D-2, D-11, D-12, SDG-110, SDD-100. . . \_\_\_\_ TYPE 'B-2' CURB INLET . . . . D-2, D-11, D-12, SDG-110, SDD-100. . . \_ FINISHED SPOT ELEVATION..... FLOW DIRECTION (1% MIN)..... EXISTING IMPROVEMENTS ITEM 

# DECLARATION OF RESPONSIBLE CHARGE

I HEREBY DECLARE THAT I AM THE ENGINEER OF WORK FOR THIS PROJECT. THAT I HAVE EXERCISED RESPONSIBLE CHARGE OVER THE DESIGN OF THE PROJECT AS DEFINED IN SECTION 6703 OF THE BUSINESS AND PROFESSIONS CODE, AND THAT THE DESIGN IS CONSISTENT WITH CURRENT STANDARDS. I UNDERSTAND THAT THE CHECK OF PROJECT DRAWINGS AND SPECIFICATIONS BY THE CITY OF SAN DIEGO IS CONFINED TO A REVIEW ONLY AND DOES NOT RELIEVE ME, AS ENGINEER OF WORK, OF MY RESPONSIBILITIES FOR PROJECT DESIGN.

NAME R.C.E. NO. XXXXX EXP. XX-XX-XX





CONSTRUCTION SITE PRIORITY PRIVATE CONTRACT

GRADING PLANS FOR

EXISTING SPOT ELEVATION.....

	<u> </u>
FESS/ONAL	PROFESS/ONAL
AME THE	ENG/ARCS CHE
NO. XXXXX )	ENGINETY CHOINE
com /*	\\ <b>*</b> \ / <b>*</b> //
F CALIFORNI	STATE OF CALIFORNIA

POFFSSIA	
PROFESSIONAL ENGINEERS	DE
(\&\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	C
R.C.E. NO. XXXXX	
EXP. XX-XX-XX	
\_\	
OF CALIFORNIA	Α
C OF CALIFOR	CO
	INS

	SHEET 1 OF XX SHEETS					P.T.S. NO. <u>XXXXXX</u>	'
	FOR CIT	Y ENGINEER	DATE			тм/трм <u>XX—XXXX</u>	(
	DESCRIPTION	BY	APPROVED	DATE	FILMED		'
١l	ORIGINAL	CO. INITIALS					
						XXXX—XXXX NAD83 COORDINATES	(
/	AS-BUILTS	INITIALS				XXX—XXXX LAMBERT COORDINATES	
	CONTRACTOR DATE STARTED INSPECTOR DATE COMPLETED					XXXXX-1-D	(

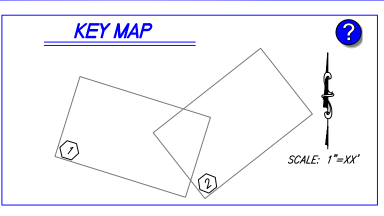
w.o no. XXXXXX

THIS AREA IS TO BE RESERVED FOR CONSTRUCTION CHANGE INFORMATION

(TYP)

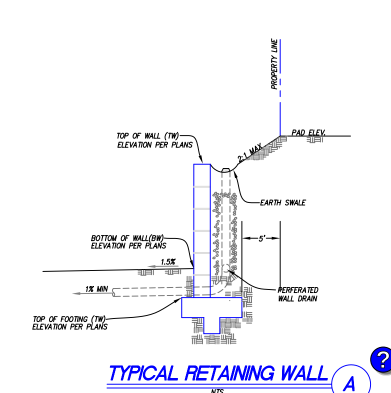
1.5" MIN

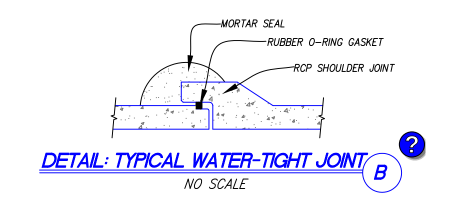




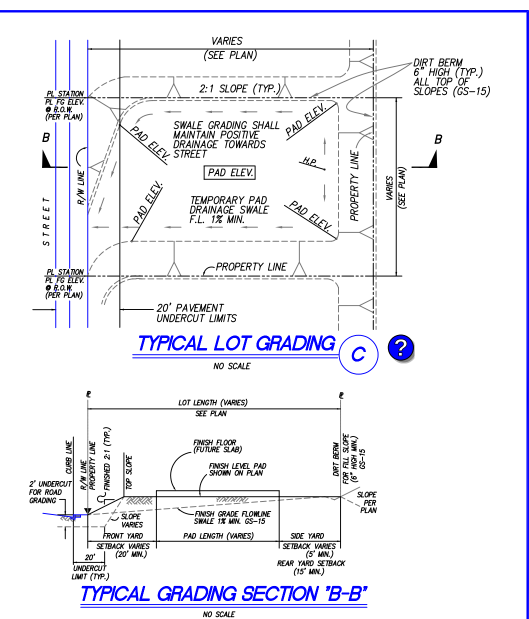
#### KEY MAP LEGEND

**DESCRIPTION** <u>SYMBOL</u> . # SHEET NUMBER





NAME





ADDRESS, PHONE NUMBER AND LOGO (IF APPLICABLE) R.C.E. NO. XXXXX EXP. XX-XX-XX DATE

	L
OROFESS/OL	
PROFESSIONAL ENGINEERS	F
	H
R.C.E. NO. XXXXX	t
\\ <b>+</b> \\	F
OF CALIFORNIE	H
- CAL	L

	GRADING	PLANS FC	<b>)</b>			
	F	PROJI	ECT N	AM	E	
	KEY MAP	, NOTES .	AND DETAILS	s 🔀		
	CITY	W.O NO. XXXXXX P.T.S. NO. XXXXXX				
	FOR CITY ENGINEER DATE					TM/TPM_XX—XXXX
NA!	DESCRIPTION	BY	APPROVED	DATE	FILMED	
<u> </u>	ORIGINAL	CO. INITIALS				
WAY CHO NEER						XXXX—XXXX NAD83 COORDINATES
-XX   5						XXX—XXXX LAMBERT COORDINATES
ORMITA*	AS-BUILTS	CO. INITIALS				LAMBERT COORDINATES
<b>5</b> //	CONTRACTOR INSPECTOR		DATE STARTI DATE COMPL			XXXXX-2-D

THIS AREA IS TO BE RESERVED FOR CONSTRUCTION CHANGE INFORMATION

PRIVATE CONTRACT

PROPOSED OPERATION AND MAINTENANCE PROCEDURE DETAILS

O&M RESPONSIBLE PARTY DESIGNEE:PROPERTY OWNER/HOA/CITY/OTHER

POST-CONSTRUCTION

INSPECTION MAINTENANCE MAINTENANCE SERVICE SERVICE PERMANENT BMP'S FREQUENCY FREQUENCY METHOD METHOD FREQUENCY PROPOSED SITE DESIGN PROPOSED TREATMENT CONTROL PROPOSED SOURCE CONTROL

MINIMUM POST-CONSTRUCTION MAINTENANCE PLAN

PERMANENT POST-CONSTRUCTION BMP NOTES ?

EROSION AND SEDIMENT CONTROL NOTES ?

ENGINEERING COMPANY'S ADDRESS, PHONE NUMBER AND LOGO (IF APPLICABLE)



PROFESS/ONAI ENG/ARTS	
S FNC	
Section 18 Carried	Г
1/5/	Г
R.C.E. NO. XXXXX REVERSE EXP. XX-XX-XX	Г
( EXP. XX-XX-XX / 56/)	Н
\\ <b>*</b> \	L
OF CALIFORNIA	
OF CALIFOR	(
	1

	PROJECT NAME STORM WATER QUALITY INFORMATION AND DETAILS							
	CITY	W.O NO. XXXXXX P.T.S. NO. XXXXXX						
	FOR CIT	Y ENGINEER	DATE			ли/три_ <u>XX—XXXX</u>		
\	DESCRIPTION	BY	APPROVED	DATE	FILMED			
//	ORIGINAL	CO. INITIALS						
JIG I NEER						XXXX—XXXX NADB3 COORDINATES		
	AS-BUILTS	INITIALS				XXX—XXXX LAMBERT COORDINATE		
	CONTRACTOR INSPECTOR		DATE STAR			XXXXX-3-E		

NAME EXP. XX-XX-XX R.C.E. NO. XXXXX

THIS AREA IS TO BE RESERVED FOR CONSTRUCTION CHANGE INFORMATION

PRIVATE CONTRACT

GRADING PLANS FOR:

OF SAN DIEGO SAMPLE FORMAT

THIS SHEET IS NOT TO STANDARD SCALE FOR PRESENTATION PURPOSES.